Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

recovery log and copying and grouping and change data and o

Searching within The ACM Digital Library for: recovery log and copying and grouping and change oltp (start a new search)

Found 3 of 257,584

## **REFINE YOUR SEARCH**

Search Results

Refine by Keywords

recovery log and copy 

Discovered Terms

 Refine by People Names

Institutions Authors

▼ Refine by **Publications** 

Publication Year **Publication Names** All Publications

 Refine by Conferences

Sponsors Events Proceeding Series

## **ADVANCED SEARCH**

Advanced Search

## **FEEDBACK**

Please provide us with feedback

Found **3** of **257,584** 

Results 1 - 3 of 3

Sort by relevance

in lext

Save results to a Binder

1Continuous queries in oracle

Andrew Witkowski, Srikanth Bellamkonda, Hua: Gang Li, Vince Liang, Lei Sher Smith, Sankar Subramanian, James Terry, Tsae-Feng Yu

September 2007 VLDB '07: Proceedings of the 33rd international conference of data bases

Publisher: VLDB Endowment

Full text available: Pdf (165.85 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 126, Citation (

This paper describes Continuous Queries (CQ) in Oracle RDBMS, a feature incorporates stream and complex event processing into an RDBMS, the fire in commercial databases. The feature is based on the concept of query diff allows ...

## 2PNUTS: Yahoo!'s hosted data serving platform.

Brian F. Cooper, Raghu Ramakrishnan, Utkarsh Srivastava, Adam Silberstein, Bohannon, Hans-Arno Jacobsen, Nick Puz, Daniel Weaver, Ramana Yerneni

August 2008 Proceedings of the VLDB Endowment, Volume 1 Issue 2

Publisher: VLDB Endowment

Full text available: Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 224, Citation (

We describe PNUTS, a massively parallel and geographically distributed da for Yahoo!'s web applications. PNUTS provides data storage organized as h ordered tables, low latency for large numbers of concurrent requests include

3Lachesis: robust database storage management based on device-spec performance characteristics

Jiri Schindler, Anastassia Ailamaki, Gregory R. Ganger

September 2003 VLDB '2003: Proceedings of the 29th international conf Very large data bases - Volume 29, Volume 29

Publisher: VLDB Endowment

Full text available: Pdf (152.13 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 27, Citation Co

Database systems work hard to tune I/O performance, but do not always a performance potential of modern disk systems. Their abstracted view of st components hides useful device-specific characteristics, such as disk track

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player